

## Tasmanian Field Naturalists Club Inc.

# Bulletin

http://tasfieldnats.org.au

October 2017







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Left: Ozothamnus scutelliformis -Buttonleaf Everlasting bush, a Tasmanian endemic which grows on dolerite soils, and a dominant understorey plant seen on the Mt Rumney excursion. Photograph: Annabel Carle.

## **Program**

Thursday 2nd November	Meeting -Guest Speaker: James Wood from Royal Tasmanian Botanic Gardens will present on "Experiences with Tasmanian Flora".
Sunday 5th November	Excursion to The Steppes, Central Plateau
Thursday 7th December	Members Night - Members are asked to bring interesting observations or to make short presentations to the club members.
Saturday 9th December	Christmas BBQ/picnic at the Bushland Garden at Buckland.
Thursday 1st February	First meeting for 2018

General Meetings start at 7.15 pm for 7.30 pm on the first Thursday of the month and feature a guest speaker on natural history (no meetings or excursions in January). Meetings are held in the Life Science Building at the University of Tasmania.

**Excursions** are usually held the following Saturday or Sunday, meeting at 9.00 am outside the Museum in Macquarie St, Hobart. Bring lunch and all-weather outdoor gear. If you are planning to attend an outing, but have not been to the prior meeting, please confirm the details on the club website as late changes are sometimes made.

## Excursion to Herringback 6th. August 2017

erringback is a 748 metre mountain above Sandfly. It is privately owned, but a four-wheel drive road to the top services telecommunications towers, and the landowner is happy to allow respectful walkers to use the road. On the day of our visit there were quite a few other walkers doing so.

Finding the start of the walk was a little tricky for some, especially as the turnoff on Vinces Saddle is initially Krauses Road, before turning into the advertised Vinces Saddle Road. However we had an excellent rollup of 19 Field Nats for the day.



Setting out for the Herringback climb Photo: Amanda Thomson

The walk is just over two kilometres each way but climbs about 300 metres, and some sections near the top are steep. Apart from that the walk is rather easy. It starts in drier forest (Eucalyptus obliqua, E. globulus and E. pulchella), goes through a small abandoned olive grove (which would have surprised me greatly had I not read up on the walk beforehand!) and then heads up through much wetter eucalypt forest on dolerite. It doesn't really get into mixed forest, but I did see a single small sassafras near the top.



In the abandoned olive grove Photo: Amanda Thomson

Like nearby Snug Tiers, Herringback is notable for its eucalypt diversity. A total of ten species were seen. There is an altitudinal transition from E. obliqua to E. delegatensis and then to E. coccifera near the summit. E. urnigera and some E. subcrenulata were also seen around the top. One patch on the lower transition includes 5 species: E. cordata, E.delegatensis, E. obliqua, E.globulus and E. pulchella. There were large groves of tall E. cordata (at least one of which was flowering) in a paddock area just before the olive plantation, with E. rubida at edge of a frost hollow. E. ovata was not seen, but likely to be present somewhere.



Tall E. cordata in paddock Photo: Kevin Boonham

(Thanks to Mick Brown for the info on eucalypts.)
Mammal sightings included pademelon, Bennetts wallaby, and an extremely dead Antechinus while probable devil scats were seen as well as echidna diggings. Birds were vocal but not especially diverse. A grey shrike thrush near the carpark seemed intent on dismantling a large fence post, and later on we saw a grey fantail and an eastern spinebill flying around together.

I had high hopes for land snails on Herringback based on its closeness to Pelverata Falls (which has its own apparently endemic snail genus) and Neika (where I recently found another new one in rock scree). As it turned out the snail list was reasonably diverse but nothing too surprising or unusual.

Thanks to Anna for introducing us to this new outing destination.

Kevin Bonham

## **Herringback Lichens Report**

This outing provided quite a diversity of lichens. As could be expected in this more open woodland and partially cleared habitat, several species of *Cladonia* (goblet lichens) were seen as we passed through pastures and then along regrowth forest margins.

Some exposed bedrock and scattered dolerite boulders hosted a colourful mosaic of crustose and foliose lichens. In a small, flat area beside the track I spotted a very unusual-looking crustose lichen growing on the ground with black fruit bodies that are slightly reminiscent of blackberries. Much searching at home led me to its likely identification as Mycobilimbia australis, described only fairly recently, in 2005. As we climbed



Mycobilimbia australis. Photo: Sabine Borgis

up further, I saw some Pseudocyphellaria crocata and Peltigera dolichorhiza on the side of the track (both host cyanobacteria as they are photosymbionts), which prefer a damper habitat. In the bark of a eucalypt I saw Usnea sp. (Old Man's Beard) which was covered in isidia (small asexual reproductive propagules). Keying it out at home revealed it could be Usnea inermis, although chemical testing would give a more definitive identification. Once we reached the hilltop with the communications tower, the fairly ubiquitous Placopsis gelida with its distinctive pink fruit bodies could be seen on rocks.

### Sabine Borgis



Xanthoparm scabrosa. Photo: Sabine Borgis

## Herringback bird list (Geoff and Janet Fenton) Birds seen

Eastern Spinebill

Grey Fantail

Grey Shrike Thrush

New Holland Honeveater

Striated Pardalote

Yellow-throated Honeyeater

#### Birds heard:

Black Currawong

Crescent Honeyeater

Forest Raven

Golden Whistler

Grey Currawong

Spotted Pardalote

Superb Blue Wren

#### Herringback Snails (Kevin Bonham)

Carvodes dufresnii

Tasmaphena sinclairi

Prolesophanta nelsonensis

Gratilaoma sp "Knocklofty"

Paralaoma cf hobarti

Paralaoma mucoides

Roblinella gadensis (striped form)

"Planilaoma" sitiens (5 km range extension)

"Allocharopa" spp "Port Huon" and "Wellington"

Trocholaoma parvissima

Stenacapha hamiltoni

Deroceras reticulatum (exotic slug)

Limax maximus (exotic slug)

## Herringback Plants (Mick Brown)

Acacia melanoxylon

Acacia riceana

Acacia stricta

Acacia verniciflua

Acacia verticillata

Acaena novo-zelandiae

Acrotriche serulata

Ajuga australia

Astroloma humifusum

Bedfordia salicina

Blechnum wattsii

Bursaria spinosa

Callistemon pallidus

Cassinia aculeata

Coprosma hirtella

Coprosma quadrifida

Correa reflexa

Cyathodes glauca

Cyathodes juniperina

Cyathodes parvifolia

Dianella tasmanica

Dicksonia antarctica

Eucalyptus coccifera

E. cordata

E. delegatensis

E. globulus

E. obliqua

E. pulchella

E. rubida

E. subcrenulata

E. urnigera

E. viminalis

Erica lusitanica

Exocarpos cupressiformis

Gahnia grandis

Geranium potentilloides

Gnaphalium collinum

Gonocarpus teucrioides

Gonocarpus tetragyna

Goodenia ovata

Hakea lissosperma

Helichrysum apicularis

Helichrysum reticulatus

Hibbertia empetrifolia

Hypericum gramineum

Juncus spp

Lepidosperma elatius

L. inops

L. laterale

Leptomeria drupacea

Leptospermum lanigerum

L. scoparia

Lomatia tinctoria

Luzula spp.

Melaleuca squarrosa

Notelaea ligustrina

Olearia argophylla

Olearia phlogopappa

Olearia viscosa

Pimelea nivea

Poa billardierei

Polystichum proliferum

Pomaderris apetala

P. elliptica

Prostanthera lasianthos

Pultanaea juniperina

P. peduncularis

Richea dracophyllum

Senecio linearis

Viola hederacea

Westringia angustifolia

## **Excursion to Peter Murrell Reserve**

## 10th. September 2017

fter a week of wintery weather the sun was shining as 31 members and guests set out on our excursion at Peter Murrell Reserve. Our guide was Peter Jarman, the President of The Friends of Peter Murrell Reserves, and some of their group also joined us.

We began at the Burwood Drive entrance and walked along the perimeter of a large area that had been burnt in a controlled fire in April this year, it looked very desolate. On the other side of the track was an area that had been burnt 12 months previously and this was showing very healthy signs of regrowth in both the trees and the vegetation.



Some of the group in PM Reserve Photo: Geoff Carle

Due to the lack of rain during this past winter the spring flowering plants are only just starting to appear. We saw a couple of patches of Acianthus caudatus (Mayfly orchid) and Pterostylis curta (Nodding Greenhood) but it was a little early for the many varieties of orchid which are usually found at PMR in springtime.

The reserve has a number of different habitats and Peter took us to a special patch with a clay substrate that supports a range of plants not commonly found in the rest of the reserve. Annie Wapstra has an extensive plant list that she has compiled over the

years and when our eagle eyed members spotted Carpobrotus rossii (Native Pigface) and Lissanthe stringosa (Peachberry Heath) she was very pleased to add these two species to her list.

Michael and Geoff were on their knees trying to catch tiny male crickets but few other insects were seen. Only a small number of fungi were found.

Our thanks to Peter and the Friends for showing us the varied nature of this important bushland habitat.

#### Margaret Warren



Bee, probably Lasioglossum spp. Photo: Geoff Carle

#### Peter Murrell Reserve Bird List

Brown thornbill

Eastern spinebill

Fairy wren

Forest raven

Green rosella

Grey butcher bird

Grey currawong

Grey fantail

Grey shrikethrush

Kookaburra

Masked lapwing

Great cormorants (multiples flying overhead in

loose formation)

New Holland honeyeater

Scarlet robin

Striated pardalote

Welcome swallow

Yellow-headed honeyeater

Yellow-throated honeyeater

### Fungi (Genevieve Gates)

Amanita 'grey group'

Cortinarius 'brown, yellowish gills' very common

Descolea recedens

Laccaria sp.

Lichenomphalia chromacea

Perenniporia ochroleuca

Pycnoporus coccineus

Trametes versicolor

Tremella fuciformis

### Crickets (Mike Driessen)

Bobilla poeni

Bobilla tasmanii



Acianthus caudatus (Mayfly orchid)
Photo: Geoff Carle

#### Plant List

A comprehensive plant list for these reserves has been compiled by the Friends of Peter Murrell Reserves, and can be found online at:

http://www.parks.tas.gov.au/index.aspx?base=29206

## **Excursion to Mt. Rumney**

#### 8th. October 2017

Fourteen members and guests gathered at David Graham's property on Mt Rumney. This 50ha farm was one of the original Soldier Settlements and has been in the Graham family for almost 100 years.

After her talk on biosecurity at the meeting on

Thursday night, Magali Wright gave the club a disinfecting kit and Amanda put this to good use by spraying everyone's boots before we set off.

The bushland is dry sclerophyll on dolerite with grassland and damp gullies. The dominant shrub is Ozothamnus scutellifolius which is endemic and found on dry dolerite hillsides in the southeast.

We began our walk in one of the damp gullies where Kevin found one living and a few dead native snails, *Helicarion cuvieri*. No native snails were found on the hillside, presumably due to the presence of the introduced Garlic Glass Snail (*Oxychilus alliarius*). This tiny snail feeds on the eggs of native snails and emitted a very strong garlic odour when disturbed.

Cameras were kept busy trying to capture the many jumping spiders, insects, flies and a Hobart Brown butterfly (Argynnina hobartia) found during the walk.



Field Naturalists at Mt Rumney excursion Photograph: Margaret Warren

Although raptors are often seen around the property none were in evidence during our visit and only a few other birds were heard.

Many thanks to David Graham for an interesting excursion.

## Margaret Warren



Hobart Brown Butterfly Argynnina hobartia Photo: Margaret Warren

#### Plant list (Annabel Carle)

\* = introduced species

#### Cyperaceae

Carex sp. - Sedges

Lepidosperma sp. - Sword-sedge

Poaceae

Poa labilladieri - Common Tussock-grass

Poa sieberiana – Grey Tussock-grass

Themeda triandra - Kangaroo-grass

#### Asteraceae

Brachysome sp.? – leaves only

Lagenophora huegelii – Coarse Bottle-daisy

Ozothamnus scutellifolius – Button-leaf Everlasting.

\*Taraxacum sp. – Dandelion (near road only)

#### Ericaceae

Lissanthe strigosa – Peachberry heath (leaves only)

#### Fabaceae

Acacia dealbata – Silver Wattle

Acacia verticillata – Prickly Moses

Bossiaea prostrata – Creeping Bossiaea (leaves only)

#### Myrtaceae

Eucalyptus pulchella – White Peppermint

Eucalyptus viminalis – Manna gum or White gum

#### Oxalidaceae

Oxalis perennans - Native Sorrel

#### Pittosporaceae

Bursaria spinosa – Prickly Box (many old seed pods)

#### Polygalaceae

Comesperma volubile – Blue Lovecreeper

#### Rosaceae

Acaena echinata – Sheep's Burr (only seen near road)

#### Santalaceae

Exocarpos cupressiformis - Native Cherry



Walking on Mt Rumney Photograph: Margaret Warren

### Bandicoots on the lawn

As members have been leaving Field Naturalists meetings recently, they have been delighted to see a Barred bandicoot (sometimes two) foraging around on the lawn which forms the roof of the Herbarium. The bandicoot has been unperturbed by the observers, and Mick Brown retrieved his camera from his car after one meeting and returned to the site in time to catch this fuzzy image in the low light.



Barred Bandicoot Photo: Mick Brown

## **Library Corner**

#### New to our website

Some of you may have noticed two new useful articles on our website. (Thanks go to Magali Wright NRM South, who provided information that formed the base of both these articles.)

 A member asked how they could extract from the Natural Values Atlas a species list for a specific area.
 A step by step guide can now be found at:

http://tasfieldnats.org.au/data/documents/How-to-get-a-species-list-out-of-NVA.pdf

 Bush hygiene notes for bush walkers and field naturalists. This reinforces the talk by Magali Wright at our October meeting.

http://tasfieldnats.org.au/data/documents/Bush-Hygiene.pdf

#### Coming soon to the website!

The project to get our historical hardcopy Bulletins/ Newsletters (1907-1999) on line is proceeding well. Thanks to Don Hird (and Simon Gove who facilitated it) all these Bulletins have now been scanned and I am collating them into order, checking for legibility and putting them into year batches. I am well over half way and we hope by the end of this year that we can have them up on our website.

#### New to the library

The TFNC Library book catalogue has been updated to include our recent acquisitions. It can be found on our website at http://www.tasfieldnats.org.au/library/

If you wish to borrow any of our books please email me on librarian@tasfieldnats.org.au or see me in the foyer prior to a monthly meeting to arrange collection.

#### **Book Accessions since June 2017**

We have been fortunate to have had a number of books donated to our library. Whilst some of these are now a few years old, they usefully fill some gaps of information in our library.

Thanks to Genevieve Gates and David Ratkowsky our library acquired the following books from the downsize of the Forestry Tasmania library.

Aspects of Tasmanian Botany: A tribute to Winifred Curtis by Banks, MR; Smith, SJ; Orchard, AE; Kantvilas, G. (Editors) (1991)

botanical papers published as a tribute to Winifred Curtis. Chapters include: biography; early exploration; macrofossil evidence and diverse research papers (Hepaticae; Fungi; Mosses; Monocots and Dicots).

Flora and Fauna of Alpine Australasia: Ages and Origins. Barlow, Bryan A. (Editor) (1986)

Alpine environments of Australia, New Guinea and NZ differ from each other in terms of topography, genesis, climate & biota and contrast strongly with northern hemisphere alpine habitats. Paleoclimatology, paleobotany, biogeography, ecology and plant and animal systematics are used to discuss bio-historical relationships of these isolated islands of alpine terrain in the southern hemisphere.

Insect Pests of Trees and Timber in Tasmania Elliott, HJ & de Little DW. (1983)

information on the main insect pests of tree and timber in Tasmania, and details of the damage they cause and best means of control. Colour photographs enable easy ID of common pests.

A Key and Field Guide to the Possums, Gliders and Koala Smith, Andrew & Winer, John (1997)

Includes a species key, species descriptions and coloured pictures and distribution maps for the whole of Australia

World Fire. The culture of fire on earth Pyne, Stephen, J. (1995)

How fire and humans have co-evolved: the two

are inseparable and together they have remade the landscape.

Bushfire. History, Prevention, Control Foster, Ted. (1976)

Analysis of fire behaviour, prevention, control, firefighting equipment, bushfires & the environment with the aim to learn to live with it.

#### **Donated by David Ratkowsky**

The Rock which makes Tasmania Leaman, David (2002)

Dolerite is an uncommon rock in a world perspective, but it dominates Tasmania's geology. The author believes that we should understand the rock on which we live, sometimes called "Tasmania's curse". He explains its Jurassic origins, and particular engineering considerations.

Charles Darwin in Hobart Town Davies, Margaret (Editor.) (2009)

Papers presented in a symposium and the annotated guides and discussions on excursions made by Darwin whilst in **Hobart**.

#### Donated by Els Wakefield

Tasmania: A Natural History Davis, William E. inr. (2007)

An overview of the natural history of Tasmania from the perspective of a visiting US academic.

Annabel Carle, TFNC Librarian

## Raptor and Wildlife Refuge

Interviewed Craig Webb recently and asked him about the history and operation of the Raptor Wildlife Refuge at Kettering. Field Nats may remember a club excursion to the Refuge a few years ago.

Craig established the Centre about 14 years ago and during that time has developed the infrastructure. The centre now has an education and display pod, flight enclosures extensive enough to allow rehabilitating eagles to fly, a series of smaller aviaries and a raptor hospital.

Craig is well known as 'the raptor man' and people contact him when they find injured birds. He cites the main causes of injury as collisions with powerlines, wind generators and vehicles, and encounters with people with guns. Some are also affected when they eat poisoned rodents.\*\*

About 50% of the rehabilitees can eventually be released but some permanently disabled birds remain in the aviaries.

The Raptor Rescue Centre receives no government funding, and one of Craig's main fundraisers is his calendar which features photographs of several

species of raptors. The 2018 calendar is now available in many outlets (Eumarrah, Muirs, Animal Tuckerbox, Green Shop, Dymocks, Wilderness Society....) for \$10.

\*\* Craig says a new rodenticide called Rampage may be less toxic to raptors consuming poisoned carcasses, and multi-dose rodenticides may also be less harmful to birds.



The Tasmanian Naturalist Number 139 (2017)

is now in production and will be mailed out to financial members in December.

Deadline for January Bulletin is January 19th, 2018

## About The Tasmanian Field Naturalists Club

We encourage the study of natural history and support conservation. People of any age and background are welcome as members.

For more information, visit our website

http://www.tasfieldnats.org.au/

or email secretary@tasfieldnats.org.au or

write to:

GPO Box 68, Hobart, 7001

Subscriptions are:

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